Form PT0-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 40470

SERIAL M. 9 1.6468 35

INFORMATION DISCLOSURE CITATION

APPLICANT

Gabriele Multhoff

(Use several sheets if necessary)										FILING DATE 22 September 2000			GROUP Not Yet Assigned			
· · · · · · · · · · · · · · · · · · ·								<u> </u>	ATENT DO	ZTNAMUS			<u>r</u>	,	,	
EXAMINER INITIAL		DOCUMENT NUMBER						DATE	NAME		CLA	22	SUBCLASS	FILING DATE		
-												-		<del></del>		
				-			$\dashv$									
**				<del> </del>	-			<del></del>	-	<del></del>				-		
			-	_											<del></del>	
			1													
			+	$\vdash$	H		+						<del></del>			
				<u> </u>					<u> </u>							
							1	FOREIGN	PATENT D	OCUMENTS				1		
		<b>⊅</b> 0CUMENT NUMBER					DATE		COUNTRY	CLAS	CLAZZ ZUBCLAZZ			<u>TRANSLATION</u>		
KAL		EP 0 843 005						73-77-	EP0					YES	NO.	
								97								
							_					_	1			
													4			
									<u>-L</u>			1				
		2	L 4	-		- 1	TI.	10 Tmd	and Enha	ncement…On (	Col	1-	Doorodina		<u> </u>	
KAL		Amer:	ican	As	soci	iati	on f	or Canc	er Resea	rch, Vol. 37	7, page 4	15,	1996 1996	<b>JS 01</b>	cne	
KAC	1:	Yasuaki Tamura, Ping Peng, Kang Liu, Maria Daou, Pramod K Srivastava; Immunotherapy of Tumors with Autologous Tumor-Derived Heat Shock Protein Preparations; 3 October 1997 Science Vol 278, 117-120														
KAC		J EGO	_arg	e Gi	ranı With	ular n th	Lyn ie 7ä	nphocyte	s Recogn: t Shock I	ion Wiesnet ize a Heat-I Protein on H	Inducible	Imm	unogenic De	etermi	nant	
KAC	:	Immur	noge	nic:	itie	es o	f St	ress-In	duced Pro	va: Comparis oteins gp96: 398-5403: 19	hsp90 <sub>1</sub> a			of		

Claus Botzler, Glaria Li, Rolf D. Issels and Gabriele Multhoff; Definition of extracellular Lized Epitopes of Hsp70 Involved I NK Immune Response, (ell Stress & Chaper vol. 3, no. 1 (1998) (pgs b-1422 nccd PCT/PTO 22 SEP 2000

KAC Gabriele Multhoff, Claus Botzler and Rolf Issels, The Role of Heat Shock Proteins In the Stimulation of An Immune Response; Biol. Chem. Vol. 379, (pgs 295-300), March 1998

Savary et al., Role of Heat Shock Proteins in Immunity to Breast Cancer, Breast Cancer Research and Treatment, V. 4b, no. 1, page b9, 1997

Multhoff & Botzler, Heat-Shock Proteins and the Immune Response, Annals of the New York Academy of Sciences, Vol. 851, pages 8b-93, 1998

EXAMINER Man A. Januar DATE CONSIDERED 12/12/02

\*EXAMINER: (Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.